Program Description/Textbook or Print Instructional Material

Vendor: Delmar Learning Web Address: www.delmar.com
Title:The Science of Agriculture, a Biological Approach
Author: <u>Herren</u> Copyright: <u>2002</u>
ISBN: <u>0-7668-1669-9</u> Course/Content Area: <u>Vocational and Career Education; Agriculture Agricultural Education</u>
Intended Grade or Level: 9-12 Readability Level: 9.4 (Flesch Kincaid)
List Price: 87.95 Lowest Wholesale Price: 65.25
All materials bid as of July 1, 2003 must be offered in an alternative format for students who require reading accommodations. A description of the levels of accommodation is included on p. 8-9 of this bid packet. The Kentucky Department of Education must receive a copy of the alternative format if the material is placed on the State Multiple List.
Level of Accomodations (Level One, Two or Three) Level Three
If Level Two or Three please provide rationale for not meeting Level One Compliance. It is not

FEATURES

financially feasible for our products to meet Level One at this time.

DISCLAIMER: The features of each book or program were developed by the publisher and do not reflect the opinion of the State Review Team, State Textbook Commission, nor of the Kentucky Department of Education.

Content

- Approaching agricultural science from a biological perspective, this text provides the most contemporary information for everyone expanding their knowledge in this field of study.
- Thorough coverage is given to environmental concerns, food spoilage and safety, as well as life
 processes of plants and animals, and how these concepts are used in agriculture to produce food
 and fiber more efficiently.
- An emphasis is placed on critical thinking, and practical activities to reinforce key information are featured at the end of each chapter.
- Comprehensive coverage of all aspects of agriscience is perfect for courses requiring science credit, as it provides the necessary balance of biology, chemistry, and physics

Student Experiences

- The text is splendidly illustrated and uses color to engage the visual learner and facilitate learning
- Advanced information provides the readers with the most modern educational content available

Assessment

The biological approach of this text places emphasis on integrated sciences of agriculture, providing the most contemporary information for student instruction. The chapters are appropriately detailed, and include activities to encourage students to think critically and probe the links between science and agriculture. Thorough coverage is given to environmental concerns, food spoilage and safety, as well as life processes of plants and animals, and how these concepts are used in agriculture to produce food and fiber more efficiently. Effective full color photos and illustrations designed to facilitate concept comprehension are infused throughout the book. New directions in agriculture are discussed, along with agricultural career choices for students in the 21st century. Ancillary materials for "The Science of Agriculture: A Biological Approach, 2nd Edition" include an instructor's guide, laboratory manual, and a teacher's resource guide and test bank CD-ROM.

Organization

- The chapters are appropriately detailed, yet easy to follow, and include activities to encourage readers to think critically and probe the links between science and agriculture.
- Splendid full color photos and illustrations designed to facilitate concept comprehension are infused throughout the book.
- Chapters are thorough, encouraging students to think critically and probe the links between science and agriculture

Resource Materials

Gratis Items To Be Provided And Under What Conditions Instructor's Manual (0-7668-1670-2) Free 1 per teacher Class Master (0-7668-1673-7) Free 1 per teacher

Available Ancillary Materials

RESEARCH DATA AND EVIDENCE OF EFFECTIVENESS

DISCLAIMER: The research data and evidence of effectiveness was provided by the publisher and does not reflect the opinion of the State Review Team, State Textbook Commission, nor the Kentucky Department of Education.

NOTE: Please complete this section by indicating the research data and evidence of effectiveness or give a web site where the information is located. If there is no research data and evidence of effectiveness, please indicate "not available" in the space.



Group V - Career/Technical Vocational/Practical Living Education Instructional Materials Evaluation Tool Agriculture/Production



Title: The Science of Agriculture: A Biological Approach \$65.25				
Publisher: Delmar Publish	hing			
Item Evaluated: Textbook	ζ			
Copyright Date: 2002 Evaluator: Pam Zeller & D. Matherly				D. Matherly
Content Level: 9-12			Date of Evaluation 28 Ju	ıly 03
Level of Alternative Format	Level 1 – Full Compliance	Lev	rel 2 – Provisional Compliance	Level 3 – Marginal Compliance
This section completed by Exceptional Children Services				

Overall Strengths and/or Weaknesses

Disclaimer: Comments on the strengths and/or weaknesses of each book, material or program were written by members of the State Textbook/Instructional Materials Review Team and reflect their opinions. They do not reflect the opinions of the State Textbook Commission nor the Kentucky Department of Education. In addition, the State Textbook/Instructional Materials Review Team completed each evaluation form during the week of July 28-Aug. 1, 2003. In order to maintain the integrity of the of the review team's comments, editing was limited to spelling and punctuation.

Recommendations:
$\square \mathbf{X}$ Recommended by reviewers to State Textbook Commission
☐ Not recommended by reviewers to State Textbook Commission

Publisher's Explanation of Reviewer's Comments: By action of the State Textbook Commission, publishers are provided limited space, 150 words, to respond to what they may consider factual errors made by the reviewers in the evaluation.



Group V - Career/Technical Vocational/Practical Living Education Instructional Materials Evaluation Tool Agriculture/Production



Title: The Science of Agriculture: A Biolo	Publisher Del	mar Learni	ng	
Technology Management Summary Data:	20 possible points			points earned
Technology Management Comments:				
Technology Presentation/Interface Summary Data:	40 possible points		23	points earned
Technology Presentation/Interface Comments:				
Content Summary Data:	52 possible points		29	points earned
Content Comments:				
Instruction & Management Summary Data	52 possible points		51	points earned
Instruction & Management Comments:				
Organization & Structure Summary Data	36 possible points		36	points earned
Organization & Structure Comments:				
Resource Material Summary Data	40 possible points		23	points earned
Resource Material Comments:				



Group V - Career / Technical & Vocational/Practical Living Electronic Instructional Media Review Form Stand Alone/Independent or Integrated Software for Agriculture/Production



Equipment (circle or change fill color)
Windows
Macintosh
XX CD-ROM
DVD
Sound
Other
If other, explain

Grade Level (circle or change fill color)
Primary
Intermediate
Middle
XX High

Audience (circle or change fill color)	
XX Individual	H
Small Group	
Large Group	

Format (circle or change fill color)
Stand Alone/Independent
Integrated
XX Supplemental
In lieu of basal test

Cost	
single copy	site license
network version	school version
lab pack of copies	online

Type of Software: Check all that apply	Simulation	Management	Interdisciplinary	Problem Solving	Tutorial
Exploratory	Creativity	Drill and Practice	Critical Thinking	Utility	_XOther:

Rating Scale:	3—Some of the time	1—None of the time
4—All or the time	2—Minimally	0— Not applicable

Management	Rating
Allows customizing for individual learning needs.	
Allows students to exit and resume at a later time.	
Keeps a students performance record, where needed.	
Allows control of various aspects of the software (e.g., turning sound off).	
Allows for printed reports.	
Comments:	Total

Presentation/Interface	Rating
Presents material in an organized manner.	4
Has consistent, easy-to-use, on-screen instructions.	4
Has developmentally correct presentation format.	4
Adapts to different learning environments (learning styles/multiple intelligences, etc.)	0
Accessible for special needs students.	0
Runs smoothly, without long delays.	4
Presents easy-to-view text and graphics.	3
Presents easy-to-hear and understand sounds.	0
Avoids unnecessary screens, sounds, and graphics.	4
Provides immediate, appropriate feedback.	N/A
Comments:	Total 23

Content—Agriculture/Production	Rating
Career Focus/Employability Skills/Workplace Readiness Skills	3
Supervised Agricultural Experience (Work Based Learning)	3
Leadership Development / FFA Student Organization	3
Animal Science	4
Plant & Land Science	4
Agribusiness/Farm Management	0
Sales & Marketing/Planning, Analysis, Strategies, etc.	0
Small Power Equipment/Ag. Power & Machinery	0
Ag. Construction/Ag. Structures & Design	0
Sales & Marketing/Planning, Analysis, Strategies, etc.	0
Technology in Agriculture (Food Animal, Plant, Crop Environmental, Bio-Tech)	4
Emerging Agricultural Technologies (GIS, GPS, Tissue Culture, Cloning, etc.	4
Agriscience Principles	4
Comments:	Total 29

Rating Scale:	2—Minimally
4—All or the time	1—None of the time
3—Some of the time	0— Not applicable

Instruction and Assessment	Rating
Identifies a Sense of Purpose	4
Builds on Student Ideals	4
Engages Students	4
Develops Production Ideas	4
Promotes Student Thinking	4
Assesses Student Progress	4
Enhances The Learning Environment	4
Reading level is appropriate for interest and ability level of intended student group; level remains consistent throughout.	4
Commonwealth Accountability Testing System (CATS) "like" Assessment is provided	4
Variety of Assessments (diagnostic, formative, summative, open response, multiple choice, individual, small group, oral, demonstrations, presentations, self and peer performance, portfolio prompts) is included.	4
Includes activities and opportunities for integration of technology.	4
Reflects researched-based practices (e.g. hands-on activities, technology, problem-solving situations)	4
Differentiation techniques and activities suggested.	3
Comments:	Total 51

Rating Scale:	3 – Some potential for learning	1 - Not present
4 – High potential for learning	2 – Little potential for learning	0 – Not applicable

Organization and Structure	Rating
Organization is logical and allows for spiraling of content.	4
Vocabulary and key terms are clearly defined and easily accessible within each lesson.	4
Visual illustrations (e.g. graphs, charts, models) and examples are clearly presented and content-related.	4
Illustrations and language reflect diversity (e.g. racial, ethnic, cultural, age, gender, disabilities).	4
Legible type, length of lines, spacing, and page layout and width of margins contribute to overall appearance and use.	4
Student materials seem durable and conducive to daily use.	4
Includes sufficient glossary, index and appendices.	4
Employs accurate grammar and spelling	4
Organization of material can be effectively used with Standards Based Units, Core Content and Program of Studies.	4
Comments:	Total 36

Resource Materials	Rating
Teacher materials coordinate easily with student materials (e.g. additional resources included at point of need, student pages shown, integration of technology indicated)	4
Activities are included that adapt to the various learning styles, intelligences, and interest/ability levels.	4
Extension activities including adaptations and accommodations for students with special needs.	4
Resources provide objectives, background information, common student errors, hints, advice for lesson implementation and real-world connections, connections with career and/technology and references (e.g. solution manuals, study guides)	4
Suggestions are made for integration of themes and /or interdisciplinary instruction.	
Integration opportunities suggested and examples given.	3
Teacher resources are available online.	0
Online resources available – Repeat of information in text.	0
Online resources available – Practice skills only.	0
Online resources available – New application materials.	0
Comments:	Total 23

Rating Scale:	2—Minimally
4—All or the time	1—None of the time
3—Some of the time	0— Not applicable